- the at least one fastening member includes two clasp members with one of the two clasp members operably configured to rotate and mechanically couple to another of the two clasp members to securely fasten the holster body to the article of clothing.
- 17. The tactical gear holder according to claim 15, wherein:
 - the body is operably configured to rotate 360° with respect to an attachment point defined by a fastener coupling the at least one fastening member to the body.
- 18. The tactical gear holder according to claim 12, wherein:
 - the rear sidewall includes an upper rear edge defining the upper end of the holster body and defines a rear sidewall length separating the upper rear edge of the rear sidewall and the lower end of the holster body and wherein the front sidewall includes an upper front edge defining the upper end of the holster body and defining a front sidewall length separating the upper front edge

- of the front sidewall and the lower end of the holster body, the rear sidewall length greater than the front sidewall length by at least 10% of the front sidewall length.
- 19. The tactical gear holder according to claim 11, wherein the internal gear retention member further comprises:
 - a proximal end opposite the distal free end, wherein the first portion includes the proximal end of the internal gear retention member and with the inner retainer surface flush against the inner rear side surface of the rear sidewall at the first portion and retained thereto with a fastener.
- 20. The tactical gear holder according to claim 11, wherein:
 - rotation of the set screw is operably configured to generate an acute angle with respect to the distal free end and the inner rear side surface of the rear sidewall.

* * * * *